AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings of claims in the

application. Applicants have submitted a new complete claim set showing marked up

claims with insertions indicated by underlining and deletions indicated by strikeouts

and/or double bracketing.

1. (Currently amended) A method of estimating query progress,

comprising:

a) before execution of a query, defining a model of work to be performed

during execution of athe query;

b) estimating a total amount of work that will be performed according to

the model-during execution of the query;

c) estimating an amount of work performed according to the model at a

given point during the execution of the guery; and

d) estimating the progress of the query using the estimated amount of

work performed and the estimated total amount of work; and

e) displaying estimated progress of the guery to a user.

2. Canceled.

3. (Original) The method of claim 1 wherein work performed during

execution of a query is modeled as a number items returned by a query

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operator.

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4. (Original) The method of claim 1 wherein work performed during

execution of a query is modeled as a number of GetNext() calls by a query

operator.

5. (Original) The method of claim 1 wherein the work performed during

execution of the query is modeled as work performed by a driver node operator

during execution of the query.

6. (Original) The method of claim 1 wherein work performed by a driver

node operator is modeled as a number of items returned by the driver node

operator.

7. (Original) The method of claim 1 wherein work performed by a driver

node operator is modeled as a number of GetNext() calls by a driver node

operator.

8. (Original) The method of claim 1 further comprising dividing a guery

execution plan into a set of pipelines and estimating the progress of each

pipeline.

9. (Original) The method of claim 8 wherein the pipelines comprise

sequences of non-blocking operators.

10, (Original) The method of claim 8 further comprising combining

progress estimates for the pipelines to estimate the progress of the query.

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11. (Original) The method of claim 8 further comprising initializing an

estimate of the total amount of work that will be performed by a pipeline with an

estimate from a query optimizer.

12. (Original) The method of claim 1 further comprising refining the

initial estimate of the total work using feedback obtained during query

execution.

13. (Original) The method of claim 8 further comprising identifying

driver node operators of the pipeline and modeling the work performed during

execution of the pipelines as work performed by the driver node operators.

14. (Original) The method of claim 8 further comprising modeling the

work performed during execution of the pipelines as work performed by all

operators in the pipeline.

15. (Original) The method of claim 8 further comprising identifying

driver node operators of the pipeline and using information about the driver

node operators obtained during execution to estimate a total amount of work

that will be performed by all operators in the pipeline.

16. (Currently amended) The method of claim 21 further comprising

preventing decreasing progress estimations from being displayed to the user.

17. (Original) The method of claim 16 wherein decreasing progress

estimations are prevented by using an upper bound on the total work that will be

performed as an estimate of the total work that will be performed.

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18. (Original) The method of claim 1 further comprising identifying a

spill of tuples during query execution and adjusting the model of work to

account for additional work that results from the spill of tuples.

19. (Original) The method of claim 10 further comprising assigning

weights to the pipelines.

20. (Original) The method of claim 19 wherein the weights are based on

relative execution rates of the pipelines.

21. (Original) The method of claim 1 further comprising updating an

estimated total amount of work that will be performed during query execution.

22. (Original) The method of claim 1 wherein an estimated amount of

work performed according to the model is updated at a plurality of points during

query execution.

23. (Original) The method of claim 1 further comprising maintaining an

upper bound and a lower bound on the on the total amount of work that will be

performed and modifying an estimated total amount of work that will be

performed when the estimated total amount of work that will be performed is

outside a range defined by the upper bound and the lower bound.

24. (Original) The method of claim 3 further comprising maintaining an

upper bound and a lower bound on the on a total number of items that will be

returned by the query operator and modifying an estimated total number of

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items that will be returned by the query operator when the estimated total

number of items that will be returned by the query operator is outside a range

defined by the upper bound and the lower bound.

25. (Original) The method of claim 24 wherein a rule used for

maintaining a bound on the total number of items that will be returned by the

query operator is specific to the query operator.

26. (Original) The method of claim 25 wherein the guery operator is a

Group By operator and the rule used for maintaining an upper bound on a

number of groups that will be returned by the Group By operator comprises

subtracting a number of items returned by an immediately preceding operator in

a query execution plan from an upper bound of the immediately preceding

operator and adding a number of distinct values observed by the Group By

operator.

27. (Original) The method of claim 25 wherein the guery operator is a

Hash loin operator and the rule used for maintaining an upper bound on the

number of rows that will be returned by the Hash loin operator comprises

subtracting a number of items returned by an immediately preceding operator in

a query execution plan from an upper bound of the immediately preceding

operator and multiplying a number of rows of a largest build partition.

28. (Original) The method of claim 24 further comprising setting the

lower bound to a number of items returned by the query operator at a given

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point during query execution.

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29. (Original) The method of claim 24 wherein the upper bound of the

query operator is maintained using an upper bound of one or more preceding

query operators in a query execution plan.

30. (Original) The method of claim 29 wherein the upper bound of the

query operator is maintained using an upper bound of an immediately preceding

query operator in the query execution plan.

31. (Original) The method of claim 24 wherein the upper bound of the

query operator is maintained using a number of items returned by one or more

preceding operators in a query execution plan at a given point during query

execution.

32. (Original) The method of claim 31 wherein the upper bound of the

query operator is maintained using a number of items returned by an

immediately preceding query operator in the query execution plan.

33. (Original) The method of claim 24 wherein the upper bound of the

query operator is maintained using a number of items returned by the query

operator at a given point during query execution.

34. (Original) The method of claim 24 wherein upper and lower bounds

are maintained for a plurality of query operators in a query execution plan and

wherein a changes in bounds of query operators are periodically propagated to

other query operators in the query execution plan.

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35. (Original) Computer readable media comprising computer-

executable instructions for performing the method of claim 1

36. (Currently amended) In a computer system including a display, a user

input facility, and an application for presenting a user interface on the display, a

user interface comprising:

a) a query progress indicator that provides an indication to a user of an

execution statea progress of a query, wherein the progress of the query is

estimated based on an estimated amount of work performed according to a

model of work at a given point during execution of the guery and an estimated

total amount of work to be performed according to the model of work, wherein the model of work is defined before execution of the guery and defines work to

be performed during execution of the query; and

b) a guery end selector that allows the user to abort execution of the

query.

37. (Original) The user interface of claim 36 wherein the query progress

indicator provides a visual indication of a percentage of query execution that has

been completed.

38. (Original) The user interface of claim 37 wherein the percentage of

query execution that has been completed is estimated by dividing a number of

tuples returned by the query by an estimated total number of tuples to be

returned by the query.

39. (Original) The user interface of claim 37 wherein the percentage of

query execution that has been completed is estimated by dividing a number of

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tuples returned by an operator by an estimated total number of tuples to be

returned by the operator.

40. (Original) The user interface of claim 37 wherein the percentage of

query execution that has been completed is estimated by dividing a GetNext()

calls by a query operator by an estimated total number of GetNext() calls by the

operator.

41. (Original) The user interface of claim 37 further comprising

initializing the estimated total number of GetNext() calls with an estimate from a

query optimizer.

42. (Original) The user interface of claim 41 wherein initial estimate of

the total number of GetNext() calls is updated using feedback obtained during

query execution.

43. (Original) The user interface of claim 36 the guery progress indicator

is prevented from providing an indication of decreasing query progress.

44. (Original) The user interface of claim 36 further comprising a tuple

spill indicator that alerts a user when tuples spill to disk during query execution.

45. (Currently amended) A system for providing an indication of guery

progress, comprising:

a) a user input device enabling a user to begin execution of a query and

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abort execution of a query:

b) a display:

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c) a data content that gueries can be executed upon:

d) a memory in which machine instructions are stored;

e) a processor that is coupled to the user input device, to the display, to

the data content, and to the memory, the processor executing the machine

instructions to carry out a plurality of functions, including:

i) executing a guery upon the data content;

ii) monitoring progress of the query; and

iii) providing an indicator of query progress on the display,

wherein query progress is estimated based on an estimated amount of

work performed according to a model of work at a given point during

execution of the query and an estimated total amount of work to be performed according to the model of work, wherein the model of work is

defined before execution of the query and defines work to be performed

during execution of the query.

46. Canceled.

47. (Original) The system of claim 45 wherein the processor identifies a

spill of tuples during query execution and provides an indication of the spill on

the display.

48. (Original) The system of claim 45 the indicator of query progress

provides a visual indication of a percentage of query execution that has been

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completed.

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